

Lago's Hydrodesulfurization Project Is One Year Under Way

April 2, 1969 may be cited as the date on which the first phase of Lago's Hydrodesulfurization (HDS) Project was started, called Marine and Land Reclamation Project. On that date, dredge "Georgia" of Great Lakes Dredge & Dock Company began dredging the new HDS harbor, followed by land reclamation work and building of the HDS Pier by Netherlands Harbour Works. The dredge employed some 40 workers, while the Harbour Works engaged up to 144 men. The first ship to dock at the HDS pier was the "Ammon" on February 13, 1970.

The construction phase on the HDS and Hydrogen Plant sites started the first week of June, 1969. First, the foundation for the field office was

laid, followed by the foundations for the fourteen HDS units. The progress made to date can be seen on pages 4 and 5.

The main contractor, Parsons Corporation, with Charles Walsh as construction manager, at present has 1270 employees. The eleven subcontractors of Parsons employ over 500 employees. These subcontractors are: Aruba Construction Company, which built the Lago Heights Labor Camp; Johnson Enterprises, for tank site preloading; Wegenbouw (Road Construction Co.), for building tank pads; Chicago Bridge, for erecting fourteen tanks; Tileman & Co. Ltd., for building two smokestacks; Saipem, contractor for

(Continued on page 2)

Krozendijk, Zarraga a Ser Promovi Pa Shift Supervisor na Laboratorio

Dos promocion a keda anunciá den Technical-Laboratories cu efecto 1 April 1970. Efigenio (Fenchi) Krozendijk y Mario O. Zarraga tur dos asistente di laboratorio den seccion di Inspeccion di Laboratorio, a bai dilanti y a bira supervisor di warda. Fenchi su promer

Fenchi ta gusta pisca y wega di futbol. E ta president di "Real Matividiri", un organisacion di futbol na Santa Cruz. E ta casá y tin seis jiu homber, di edad 18 te 7 anja. E ta biba cu su famia na Seroe Biento, Santa Cruz. Durante su proximo vacacion e ta pensa di bishi-



E. Krozendijk



M. O. Zarraga

trabao na Lago tabata di laborer 'C' den departamento Medical na 1946. El a kita mas laat den e mes anja, pero el a bolbe na 1950 y a bai traha como sampler "C" den Laboratorio. Ey el a progresa te bira tester "A" na 1955.

Na 1961 otro promocion a hacié asistente Jr. di laboratorio. Mas promocion a trecé na puesto di asistente di laboratorio na 1966. Fenchi a tuma dos curso patrociná door di Lago: Matematica pa Laboratorio y Fisica pa Laboratorio na 1954-55.

ta Europa.

Mario a bini na Lago na 1947 como aprendiz Jr. 'D' den departamento di Relacion Industrial. El a gradua di Lago Vocational School na 1951 y el a bai traha den Laboratorio como aprendiz tester 'B', mientras na 1954 el a progresa pa tester 'A'. Promocion a hacié junior analyst na 1960. Entre 1964 y 1966 el a traha como jr. asistent di laboratorio te na su promocion como asistent di laboratorio, cual a bai na

(Continúa na pagina 7)

40 Management Members Study Problem Solving/Decision Making

In a two-week period ending today, forty more management members have acquired new skills in the systematic approach to problem solving and decision making by following the Kepner-Tregoe/Genco Course.

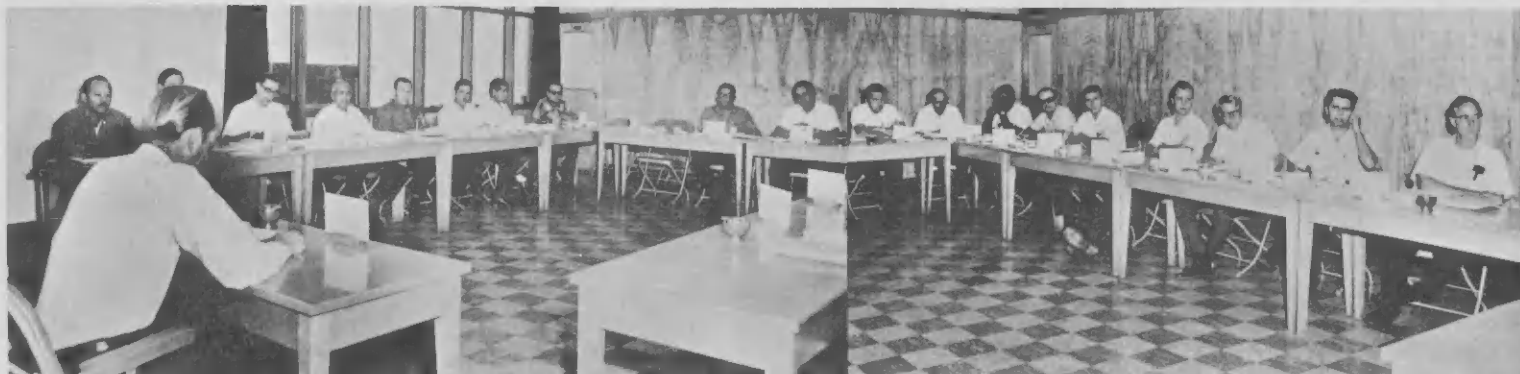
For one week each group of 20 members held sessions together. Divided in four teams of five employees, they met in team rooms or in joint session. Court leader for the first week was Mr. David Currie.

The second course was under leadership of Dr. Enrique Bayot. Goth are of Kepner-Tregoe Associates.

The sessions were held on five workdays from 8 a.m. to about 4:30 p.m. in the Administration Building, Room 277.

To prepare themselves for the course, the participants had to read a 275-page textbook, "The Rational Manager", compiled by Charles H.

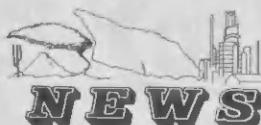
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Vice President LeRoy Johnston opens first session of Kepner-Tregoe Course April 6.

Vice President LeRoy Johnston ta habri promer sesion di Curso Kepner-Tregoe April 6.

ARUBA



NEWS

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Krozendijk, Zarraga "Upgraded" To Shift Supervisor Post in Labs

Two promotions were announced in Technical Laboratories effective April 1, 1970. Efigenio (Fenchi) Krozendijk and Mario O. Zarraga, both laboratory assistants in the Lab's Inspection Section, moved up to the position of supervisor.

Fenchi's first job at Lago was as laborer "C" in the Medical Department in 1946. He left company service later that year, but was reemployed as sampler "C" in the Laboratory in 1950. Here he worked his way up to tester "A" in 1955.

In 1961, he moved up to Jr. laboratory assistant. A subsequent promotion made him laboratory assistant in October 1966.

Fenchi studied two Lago-sponsored courses: Laboratory Mathematics and Laboratory Physics in 1954 and 1955.

Fenchi enjoys fishing and football. He is president of "Real Matividiri", a football organization in Santa Cruz. Married, he has six sons, ranging from ages 18 to 7. He and his family live at Seroe Biento, Santa Cruz. On his next vacation he plans to visit Europe.

Mario came to Lago in 1947

as a jr. apprentice "D" in the Industrial Relations Department. He graduated from the Lago Vocational School in 1951 and was assigned as tester trainee "B" in the Laboratories where he progressed to tester "A" in 1954. He was promoted to junior analyst in 1960. Between 1964 and 1966 he worked as jr. laboratory assistant up to his promotion to laboratory assistant, which became effective in April 1966.

Mario followed a course in Basic Refinery Chemistry and Process in 1954. He also attended the 'ODL sessions in 1966.

An avid football fan, Mario also enjoys popular music.

He has two children, a 12-year-old son and a one year-old daughter.

He and his family live at Noord Cura Cabai. His plans in the near future include a trip to Costa Rica.

One Year's Progress

(Continued from page 1)

pipe fabrication and erection; Kirchner, for installing eight furnaces; Netherlands Harbour Works, for building the salt water intake and separator structures; Crawley &



30-Year service award recipients are here with managers (l to r): Tres cu a recibi boton di 30 anja ta aki cu gerentes (r pa d): Process Manager John Whitlock, Alberto Stamper, Martin Figaroa, Tito Geerman, and Mechanical Manager Kurt Weill.

McCracken, charged with managing the Lago Heights Labor Camp; Rigging International, for installing ten major towers and reactors; and Aruba Engineering, for supporting survey work.

The HDS Project also requires erection of fourteen storage tanks, with a total capacity of over 5,200,000 barrels. To date, two tanks have been completed and nine others are under construction.

To accommodate foreign personnel, work started on renovating and building bachelor quarters, kitchen and dining facilities at Lago Heights for approximately 700 men in April, 1969. The facilities were completed for initial occupancy in January this year. Other housing facilities for HDS personnel include the former Lago High School, several Seroe Colorado bungalows and a Trailer Court in Seroe Colorado with 25 trailer units.

Charged with management of the project are Esso Res-

earch & Engineering Company personnel: R. J. Thonus, Resident Engineer; Field Engineers P. Threadgold, C. B. Colton, R. L. Plambeck, and W. J. v/d Heuvel; Welding Inspectors C. D. Bingaman and M. C. Berry; and Instrument/Electrical Specialist M. W. Kaye.

Lago men assisting the Esso Research group are Field Engineers K. T. Wong and S. Q. Oduber. The Accounting/Auditing Group for the HDS Project is headed by Ben J. Ford of Esso Mathematics, assisted by John Fox, Leo Echtheld, Rudy Dijkhoff and Ildo Croeze.

Lago's HDS Project Coordinator is Harmon Quarles. Lago's HDS team at Parsons' head office in Frankfurt is composed of: ERE Project Manager P. De May; ERE Project Engineers J. Felt, P. Lerner, J. Vekassy and A. Persico, and Lago Project Engineers R. F. Morgan, M. Angela and K. O. Oliver.

At a management dinner April 3, seven men received 25-year service watches. They are flanked by their managers (l to r): Na un comida pa miembros di gerencia April 3, siete homber ■ recibi nan oloshi di 25 anja. Aki nan ta acompaña pa nan gerente (r pa d): Kurt Weill, Joseph van Heyningen, Josephus de Weever, Evaristo Pinedo, Andries Semelaar, John Murray, Marcelo Gomez, Aradian Webster and Process Manager John Whitlock.



Proyecto di Hidrodesulfurizacion Ta en Progreso Durante un Anja

April 2, 1969 ta marca e fecha riba cual promer fase di Lago su proyecto di hidrodesulfurizacion (HDS) a cuminsa, cual fase jama Proyecto pa Reclama Awa y Tera. Riba e dia ey e draga "Georgia" di

Great Lakes Dredge & Dock Company a cuminsa caba e haaf nobo pa HDS, sigi door di trabao pa reclama tera y construccion di e waaf pa HDS door di Compania Havenwerken Hulandes. E draga a duna

trabao na 40 trahador, mientras Compania Havenwerken a tuma mas cu 144 homber. E promer bapor cu a traca na e waaf HDS tabata "Ammon" 13 Februari 1970.

E fase di construccion ariba e sitionan di HDS y planta di Hidrógeno a cuminsa den promer siman di Juni 1969. Pa di promer nan a basha fundeshi pa oficina na sitio di trabao, despues fundeshinan pa e diezcuater unidadnan di HDS. Progreso alcanzá te awe nos portretnan ta mustra riba bladchinan 4 y 5.

E principal contratista, Parsons Corporation, cu Charles Walsh como gerente di construccion, actualmente tin 1270 empleado. E diezun subcontratista di Parsons tin mas cu 500 hende na trabao. E subcontratistanan aki ta: Bouwmaatschappij Aruba cu a traha e campamento pa obrero na Lago Heights; Johnson Enterprises cu a prepara sitionan pa traha tanki; Wegenbouw (compañia cu ta traha caminda) cu a pone fundeshi pa tankinan; Chicago Bridge pa traha diezcuater tanki; Tileman & Co. Ltd. cu ta traha dos schoorsteen; Saipem cu ta contratista pa fabricacion y instalacion di tuberia; Kirchner cu lo instala ocho fogon; Havenwerken di Holanda cu ta traha entrada pa awa di laman y tambe separadornan; Crawley & McCracken, encarga cu gerencia di campamento pa traha-

dornan na Lago Heights; Rigging International kende lo instala 10 columnanan y reactornan grandi; y Aruba Engineering, cu lo duna ajudo den trabao di midimento di tera, y cuadra lugar di trabao.

Proyecto HDS tambe ta pidi construccion di 14 tanki pa warda zeta, cu un capacidad total di mas cu 5,200,000 bari. Te awor dos tanki a keda cla, y nueve otro ta bao construccion.

Pa empleadonan di foi tera por tin cas, trabao riba renovacion y mas construccion pa kamber di soltero, cushina y comedor na Lago Heights a cuminsa na April 1969, pa 700 persona. E facilidadnan ey a keda cla pa algun hende bai aden na Januari di e anja aki. Otro facilidadnan usá como cas pa trahadornan riba HDS ta inclui e anterior Lago High School, varios cas den Seroe Colorado, y un campamento pa trailer na Seroe Colorado caminda tin 25 trailer poní.

Encargá cu gerencia di e proyecto ta empleadonan di Esso Research & Engineering Company: R.J. Thonus, ingeniero residente; ingenieronan di sitio P. Threadgold, C. B. Colton, R. L. Plambeck y W. J. van den Heuvel; inspectornan di weldmento C.D. Bingaman y M.C. Berry; y un especialista di instrumento y equipo electrico M.W. Kaye.

(Continuá na pagina 8)

Miembros di Gerencia a Tuma Curso Di Resolve Problema-Haci Decision

Durante un periodo di dos siman cu a caba awe, cuarenta miembro di gerencia mas a hanja capacidad nobo den acercamento sistematico di resolve problema y tuma decision, tumando e curso Kepner-Tregoe/Genco.

Durante un siman cada grupo di 20 gerente a tene sesion-

ner-Tregoe Associates.

Nan sesionnan a worde tení riba cinco dia di trabao di 8 or di mainta te mas of menos 4.30 di atardi den Oficina di Administracion, cuarto 277.

Pa prepara nan mes pa e curso, tur participante mester a leza un buki di 275 bladchi jamá "Gerente Racional", y su autornan ta Charles H. Kepner y Benjamin B. Tregoe.

E curso ta sinja conceptonan claro y procedimentonan cu ta haci posibel pa un gerente acerca cada problema sistematicamente y resolvé eficazmente pa tuma e decision especifico cual lo caba cu e problema di e manera cu ta mihor.

Tres procedimiento analitico ta ser discuti: un pa analisa problema, un pa tuma decision, y un pa evita problema-nan cu por surgi.

Inclusive e grupo cu a caba di completa curso Kepner-Tregoe e siman aki, 165 miembro di gerencia ya a tuma e curso ey.



Course Leader D. Currie

nan huntú. Repartí den cuater grupo di cinco empleado, nan a reuni den camber di grupo of nan a conferencia tur huntú. Dirigente pa e promer siman di e curso tabata David Currie. Segundo curso tabata bao direccion di Dr. Enrique Bayot. Tur dos ta pertenece na e firma di Kep-

Kepner-Tregoe Course

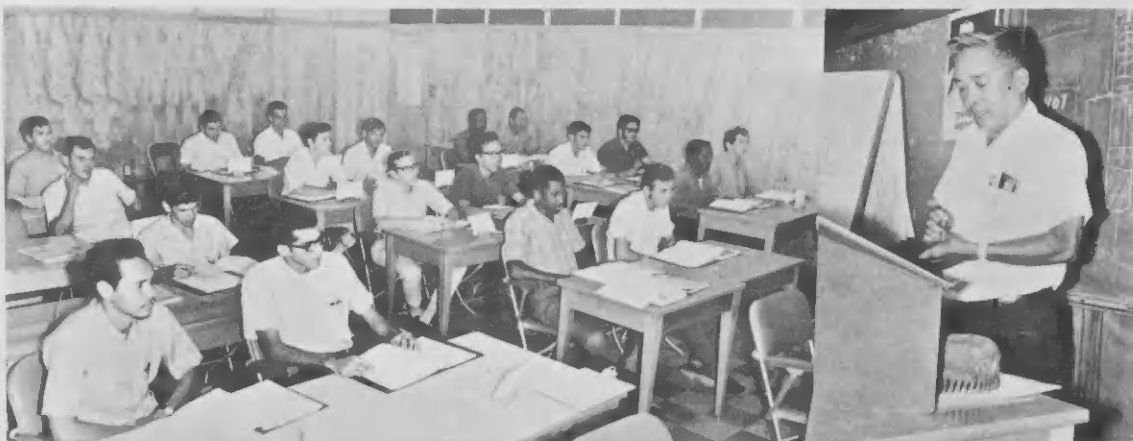
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Kepner and Benjamin Tregoe.

The course teaches clear concepts and procedures that enable a manager to approach every problem systematically and to solve it efficiently by making that specific decision that will best solve the problem.

Three analytical procedures are discussed: one for analyzing problems, one for making decisions and one for preventing potential problems.

Including the group that completed this week's Kepner-Tregoe course, 165 management members have taken the course.



C. R. Assang, an engineering technician in Technical, is one of the instructors for the 24 students in the Pre-Employment Preparatory Program (PEPP). He gives them 16 hours of instruction in distillation in the Administration Building on Mondays, Wednesdays and Fridays from 7 to 9 p.m. The PEPP program lasts six months.

C. R. Assang, un tecnico di ingenieria den Depto. Tecnico, ta uno di e instructornan pa e 24 estudiantes den e Programa Preparatorio pa Pre-Empleo (PEPP). El ta duna nan 16 ora di les den destilacion den Oficina di Administracion ariba Dialuna, Diarazon y Dia- bierna di 7 pa 9 p.m. E Programa PEPP ta dura seis luna.

One Year of Progress

Fls. 150,000,000 Hydro



Dredging and land reclamation work started April 2, 1969.

Trabao di dragamento y dempimento a cuminsa April 2, 1969.



Dredge "Georgia" completed her task May 26, 1969 and site development. E draga "Georgia" a termina su tarea Mei 26, 1969 y nivelamento di



Preparation of Hydrogen Plants site north of Powerhouse No. 1 in June 1969.

Preparacion pa sitio di Plantanan di Hidrogeno pa noord di Powerhouse No. 1 na Juni 1969.



Work progressing on Hydrogen unit in April 1970. View from Powerhouse No. 1 looking north.

Trabao progresando ariba Unidad di Hidrogeno na April 1970. Vista pa noord for di Powerhouse No. 1.



Four tanks in a row and two other new tanks in eastern Tank Farm are being built by Chicago Bridge. Tanks 764 and 765 are in background. Eight other tanks are also under construction for the HDS project.

Cuatro tanki den un linja y dos mas ta ser construi den parti oost di Tank Farm door di Chicago Bridge. Tankinan 764 y 765 ta mas patras. Ocho otro tanki tambe ta bao construccion pa e Proyecto HDS.



April 1970: Several foundations completed for HDS units, two completed, one small tower installed.

April 1970: Varios fundeshi termina pa unidadnan di HDS, dos completa, y un tower chikitu instal.

Desulfurization Project



In June 1969 work started on the foundation for Parsons field office.

Na Juni 1969 trabao a cuminza ariba fundeshi pa oficina di Parsons.



In November 1969 several foundations for HDS units started, including the one for the process stack.

Na November 1969 fundeshi pa varios unidad di HDS a principia, incluyendo esun pa e schoorsteen.



S Pier nearly completed in January 1970, built by Netherlands Harbour Works Company.

S Pier casi termina na January 1970, traha door di e compania Nederlandse Havenwerken.



"Ammon" of KNSM is first ship to dock at HDS Pier on February 13, 1970.

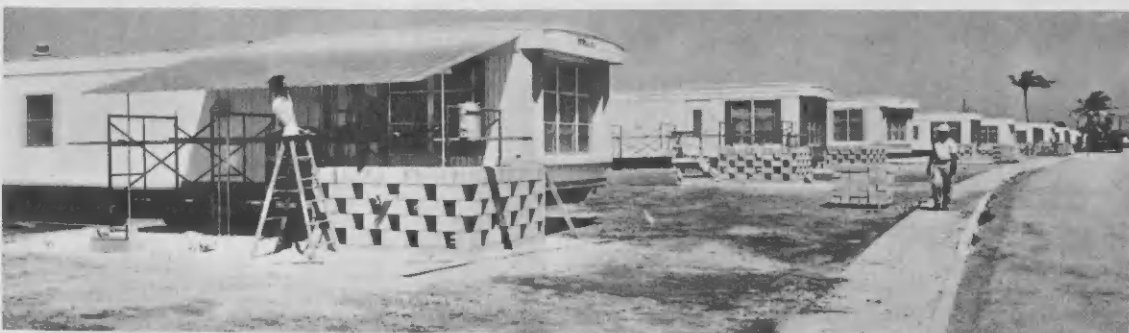
"Ammon" di KNSM ta promer bapor cu e marra na HDS Pier ariba Februari 13, 1970.



concrete smokestacks nearly
di
300 pia di concreet casi



Lago Heights Bachelor Quarters.



Seroe Colorado Trailer Court - Casnan ariba Trailer na Seroe Colorado.



Over one hundred children participated in the YMCA Kite contest held at the Sport Park April 4. Here a group gets ready to compete.

YMCA Kite Contest



Largest Kite was from Jose Marlin.



These youngsters brought a rocket kite.

Concurso di Hiza Flie - YMCA



Kite with YMCA emblem.



Young Roy Hoen had the most unusual kite in the contest.

Hobencito Roy Hoen tabatin
■ flie mas stranjo den ■ con-
curso.



One of the largest towers to be erected on the HDS site arrived at the HDS pier on board the German freighter "Hannover" April 3. The tower, 187 feet long and approximately 10 feet in diameter at its base, weighs 93,000 kilos. Transported on port side the tower fitted exactly on deck from bow to bridge. Docked with bow eastward and port on shore side, "Hannover" also carried two other towers on starboard side, including one of 80 tons. To unload these towers, the freighter (picture at right) was subsequently docked with bow westward, assisted by two Lago tugs. The two large towers are for the Hydrogen plants.



Uno di e towernan mas grandi pa Proyecto di Hidrodesulfurizacion a yega na HDS pier a bordo di bapor aleman "Hannover" April 3. E tower, di 187 pia largu y como 10 pia den diameter na su base, ta pisa 93,000 kilo. Transporta na banda robez, e tower a pas net ariba dek for di boeg te brug. Marrá cu cabez oost Hannover tambe tabatin dos otro tower na otro banda, di cual uno di 80 ton. Pa descarga eseynan, e bapor a draai y marra cu cabez pa west despues, asisti pa dos remolcador di Lago. E dos towernan grandi ta pa e Plantanan di Hidrogeno.



Nilo Swaen of PR/IR-Safety checks new Scott Air-Pak breathing unit.

Nilo Swaen di PR/IR-Safety ta check e unidad nobo di Scott Air-Pak.

Aparato Respiratorio Nobo Recibi Pa Mayor Proteccion di Empleados

Seccion di Seguridad poco dia pasá a recibi dos modelo nobo di Scott Air-Pak II, cu ta un aparato respiratorio cu ta contene su mes oxigeno. E unidadnan, cu ta pisa 31 liber cada uno, ta parce e siete otronan anterior di Scott Air-Pak na uso den refinaria, pero nan tin varios punto nobo. Entre otro, e tin un alarma, un ceradura pa e cilindro y un valvula regulador di aire. Cada unidad ta contene 2216 liber di aire.

E equipo nobo e ser pidi pa Centro di Control di Refinacion y nan a ser entregá na Process Superintendent Joaquin Croes poco dia pasá.

E aparatonan nobo lo ser poní na lugarnan strategico pa uso inmediato ora un emergencia socede unda cu aire por ser contaminá cu gasnan peligroso. E aparato ta duna maximo proteccion respiratorio na personal den atmosfera toxica.

Cada aparato respiratorio

Lago Has New Model Breathing Unit For Maximum Employee Protection

The Safety Section recently received two new model Scott Air-Pak II self-contained breathing apparatuses. The units, weighing 31 lbs. each, look almost like the seven other Scott Air-Pak units in use in the refinery, except for several new features. These include a pak alarm, a locking device on the cylinder and a regulator valve. Each unit carries 2216 psi of air.

The new equipment was ordered for the Refining Control Center and the units were delivered to Process Superintendent Joaquin Croes recently.

The new units will be placed at strategic locations for immediate use when an emergency arises where the air may be contaminated with

hazardous gases. The unit provides personnel with maximum respiratory protection in toxic atmosphere.

Each breathing unit has a half-hour supply of air, which is controlled by special demand regulating valves. The pak-alarm rings a bell to warn the user whenever approximately 400 psi of air remains in the cylinder. This warning means that he must leave the contaminated area at once.

More of these units will be ordered in the future.

Dos Promovi

(Continuá di pagina 1)

efecto na April 1966.

Mario e sigi un curso di Quimica y Proceso di Refineria basico na 1954. Tambe el a bai sesionnan di laboratorio pa desarroja organisacion na 1966.

Mario ta un fanatico di futbol, pero tambe e gusta musica popular. E tin dos yiu, un mucha homber di 12 anja y un yiu muher di un anja.

E cu su famia ta biba na Noord Cura Cabai. Su plannan pa futuro ta inclui un biahe pa Costa Rica.

tin aire pa wanta mei ora y e aire ta ser controlá pa valvula special segun necesidad. E alarma ta zona un bel pa avisa ki ora cu mas o menos 400 liber di aire ta sobra den e cilindro. E aviso aki ta nifica cu e empleado mester laga e sitio peligroso mes ora. Mas di e unidadnan aki lo ser buscá den futuro.



Cornerstone is set in place for new troophouse of Savaneta girl scouts by Efraim de Kort, head of the Island Information Service. Watching the performance are the girl scouts and leaders and at left Mario Ras, Tila Schwengle, Leonardo Henriquez and Francisco de Cuba.

Promer piedra ta ser poni pa troephuis nobo di Padvindsters di Savaneta door di Efraim de Kort, Hefe di Voorlichtingsdienst. Mirando e acto ta padvindsters y lidernan y na robez Mario Ras, Tila Schwengle, Leonardo Henriquez y Francisco de Cuba.

Lago Men Help Build Troophouse For Savaneta Girl Scouts Group

Saturday afternoon, April 4, at 3, the cornerstone was laid for a new troophouse for the Jeanne D'Arc Girl Scouts Group of Savaneta. The ceremony was performed by Efraim de Kort, head of the Island Information Service.

The promoters of this project are a group of Lago men who are on the building committee: Leonardo Henriquez of Comptroller's, president; Epifanio Albertsz of Mechanical-Heavy Equipment, treasurer; Mario Ras of Mechanical-Metal Section, secretary; and Johan Jansen, a Lago annuitant, member. With the help of other men from Savaneta, they plan to erect the 39 feet by 16½ feet building in their free time.

By organizing two fairs and several bake sales, the committee already gathered nearly Fls. 2000 for their building fund.

The new troophouse will be a gathering place for the 45 girl scouts of the Savaneta Jeanne D'Arc Group, which is under leadership of Miss Tila Schwengle, District Commissioner for Savaneta. The girls will also be taught handicraft skills and cake and pastry baking in this club.

The Jeanne D'Arc Group is affiliated with the Netherlands Girls' Guild (NPG), the top

girl scouts organization on the island.

The troophouse is estimated to cost approximately Fls. 6000, excluding equipment and furniture.

CYI Plan Pays F. 995 To Twenty-One Men In First Two Months

During the first two months of the year regular CYI awards amounting to Fls. 995 were paid out to 21 suggesters.

Earning Fls. 80 was Albino F. Rasmijn of Mechanical-O.M. Zone. He suggested the installation of a permanent take-off from the main fire water line running south of the vacuum drying facilities to barometric condenser of the vacuum dryer. Ricardo A. Frans of Process-Supply Division, suggested to install a jumpover between Tank 490 filling and suction lines. He was awarded Fls. 75.

Roque Ras of Process-Refining won Fls. 70 for his idea to relocate the Government Fuel Oil sample cooler. An idea which won Fls. 50 came from Edwin R. Croes of Process-Refining, whose idea called for the installation of two Cuno-filters on the outlet of high pressure hydraulic drum at the Refining Division.

The following employees

Empleadonan di Lago ta Yuda Traha Club pa Padvindsters di Savaneta

Diasabra merdia, April 4 pa 3 or di atardi, e promer piedra a ser poni pa un cas nobo pa e grupo Jeanne d'Arc di padvindsternan di Savaneta. Efraim de Kort, hefe di Oficina di Informacion di Aruba, a haci e ceremonia.

Promotornan di e proyecto aki ta un grupo di empleado di Lago cu ta miembro di comision di construccion: Leonardo Henriquez, di Comptroller's, president; Epifanio Albertsz di Mechanical-Heavy Equipment, tesorero; Mario Ras di Mechanical-Metal Section, secretario; y Johan Jansen, pensionista di Lago, miembro di directiva. Cu ajudo di otro persona di Savaneta, nan ta bai traha un edificio di 39 pia pa 16½ pia den tempu liber.

Door di organisa dos feria y bendementu di bolo, e comision ya a reuni casi f. 2000 pa nan fondo di contruccion.

E cas nobo pa e grupo lo ta un lugar di reunion pa 45 padvindster di Savaneta cu ta forma e Grupo Jeanne d'Arc, bao direccion di Señorita Tila Schwengle, Comisaria di Distrito pa Savaneta. E mucha muhernan lo sinja obra di man, traha bolo y cos dushi den e club.

Grupo Jeanne d'Arc ta afiliá cu NPG (Nederlands Padvindsters Gilde), cual ta e maximo organisacion di padvindster na nos isla.

E edificio ta bai costa f. 6000 mas of menos, y esey no ta inclui costo di equipo y muebles.



Troophouse for Savaneta Girl Scouts, Jeanne D'Arc Group. Troephuis pa e Padvindsternan di Savaneta, Grupo di Jeanne D'Arc.

were awarded Fls. 40 each for their CYI's:

Adelbert Angela, Process-Supply Division; Guillermo Arendsz, Mechanical - Shop Zone; George I. Brown, Mechanical-M&C; Perseus G. Brown, Mechanical-O.M. Zone; James N. Bryson, Mechanical-O.M. Zone; Panfilio Dabian, Mechanical-Shop Zone; Angel Henriquez, Mechanical-O.M. Zone; Deonisio R. Henriquez; Mechanical-Engineering - EIS; Andres Kock, Process-Refining; Albino Martijn, Process-O.M.; Dominico Perez, Process-Refining, Utilities; Adolfo F. Richardson, Process-Refining Division; J. G. Richardson, Mechanical-Garage; Franklin G. Saitch, Mechanical-Instrument; Gerardo D. Stamper, Process - Refining, Utilities; Maximo Tromp, Process-Terminal; Simon G. Webb, Mech-

anical-Shop Zone and Rosario Werleman, Mechanical - Shop Zone.

Progreso di un Anja

(Continúa di pagina 3)

Empleadonan di Lago cu ta asisti e grupo di Esso Research ta e ingenieronan di sitio K.T. Wong y S. Q. Oduber. E grupo di contaduria y control di proyecto HDS tin como dirigente Ben Ford di Esso Mathematics, cu asistencia di John Fox, Leo Echteid, Rudy Dijkhoff y Ildo Croeze.

Lago su coordinador di proyecto HDS ta Harmon Quarles. E grupo HDS di Lago na oficina central di Parsons na Frankfurt, Alemania ta consisti di Gerente ERE di Proyecto P. de May; ingenieronan di proyecto di Lago ta R. F. Morgan, M. Angela y K.O. Oliver.